

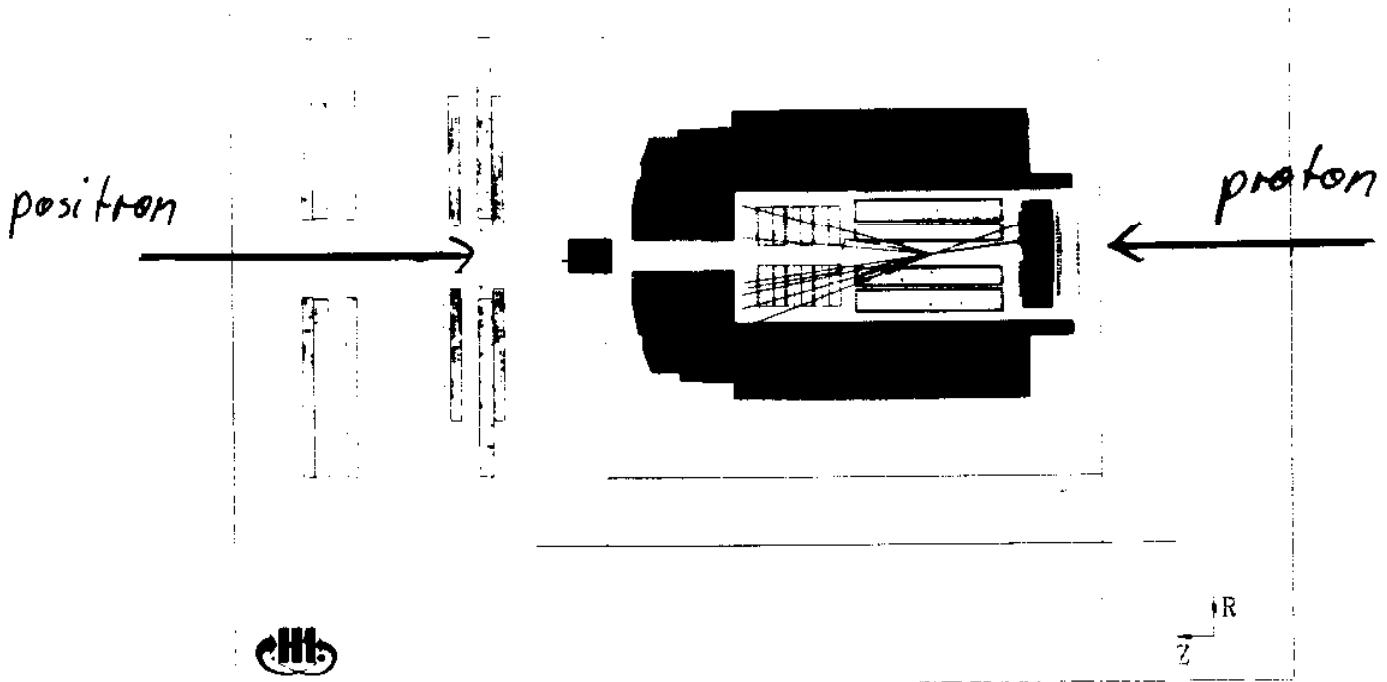
Measurement and Interpretation of $F_2^{D(3)}(x_{IP}, \beta, Q^2)$

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for the H1 Collaboration

- Brief description of the H1-detector
- Kinematics of diffraction
- Measurement of $F_2^{D(3)}(x_{IP}, \beta, Q^2)$
- Factorisation breaking
- Measurement of $\tilde{F}_2^D(\beta, Q^2)$
- QCD-analysis of $\tilde{F}_2^D(\beta, Q^2)$
- Summary and Conclusions

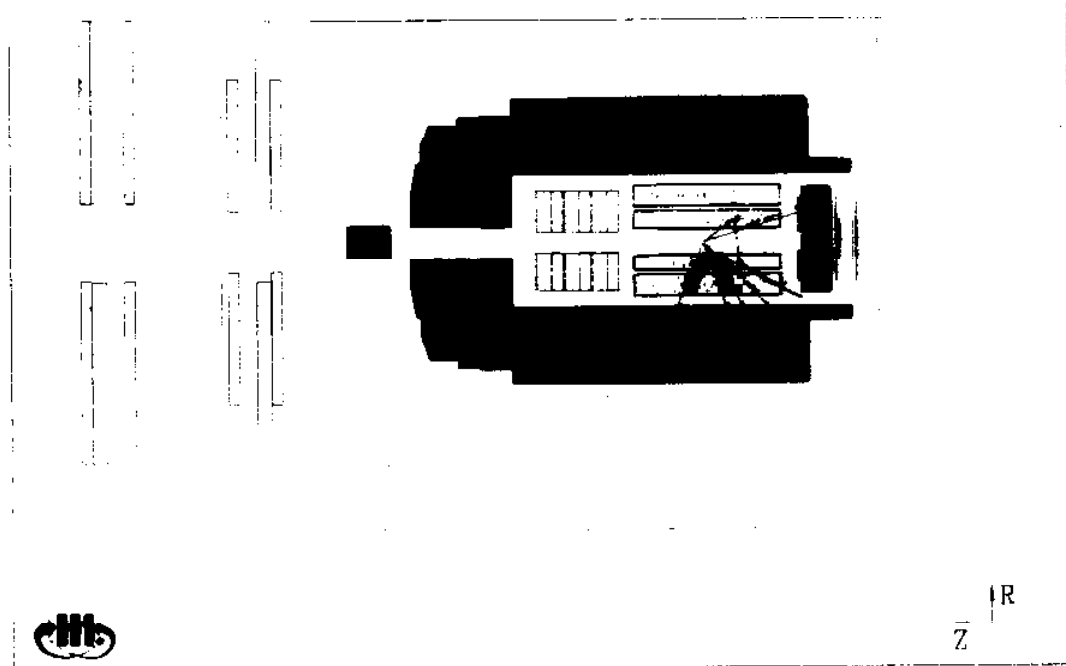
Run 64901 Event 33275 Class 3 10 1 26 38 Date 13/07/1994

"standard"-DIS



Run 63718 Event 44072 Class 3 10 11 16 17 26 Date 13/07/1994

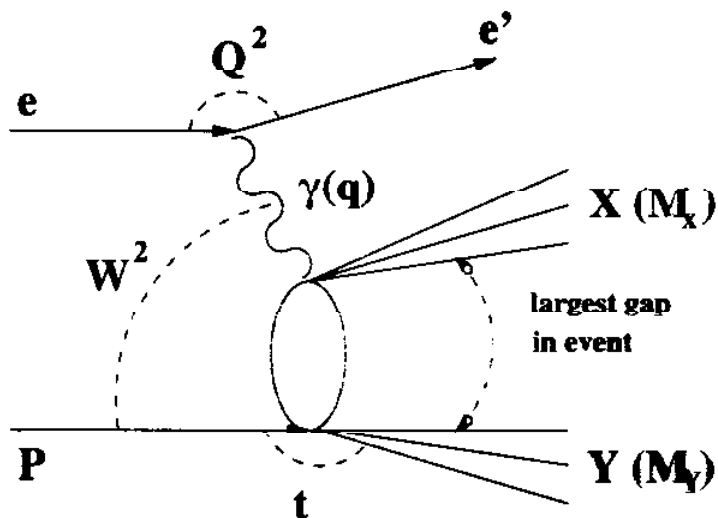
diffractive



Diffraction at HERA

"standard" kinematic variables for DIS:

$$Q^2 = -q^2 ; \quad x_{Bj} = \frac{Q^2}{2P \cdot q} ; \quad y = \frac{q \cdot P}{e \cdot P} ; \quad W^2 = (q + P)^2$$



additional variables in terms of systems X and Y:

$$\beta = \frac{Q^2}{2q \cdot (P - Y)} \approx \frac{Q^2}{Q^2 + M_X^2} \Rightarrow x_{Bj} = \beta \cdot x_P$$

$$x_P = \frac{q \cdot (P - Y)}{q \cdot P} \approx \frac{Q^2 + W^2}{Q^2 + M_X^2}$$

definitions are applicable to ANY type of process

interpretation in terms of exchange :

- x_P momentum fraction of exchange particle
- β momentum fraction of parton

Definition of Cross Section

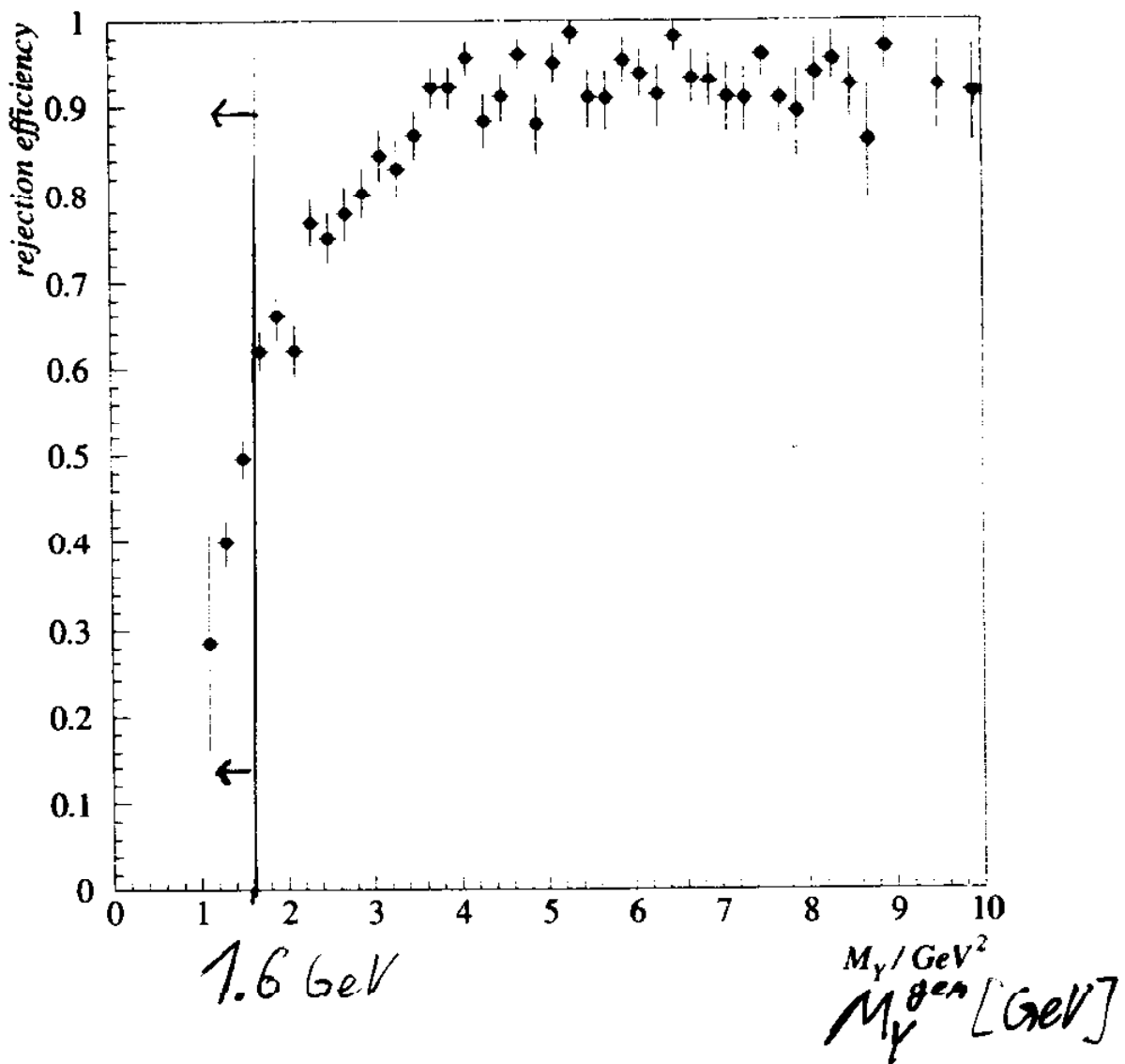
diffractive events are selected by requiring:

a gap in pseudorapidity ($\eta = -\ln \tan(\frac{\Theta}{2})$)
between 7.5 and 3.4 ($< 3.5^\circ$)

- ⇒ insures that system X is completely contained
- ⇒ measured cross section with
 - $x_{IP} < 0.05$ (Y carries $>95\%$ of the proton momentum)
 - $M_Y < 1.6 \text{ GeV}$ (\rightarrow see plot)

- ⇒ guided by data
- ⇒ well defined on hadron level
- ⇒ applicable to ANY kind of process

Rejection Efficiency for Proton Dissociation



cross checked with various proton dissociation MCs

Data and MC

selection of data:

- selection of events with positrons ($E > 8 \text{ GeV}$) and no signals in forward detectors
- additional cuts for rejection of background and to secure good resolution

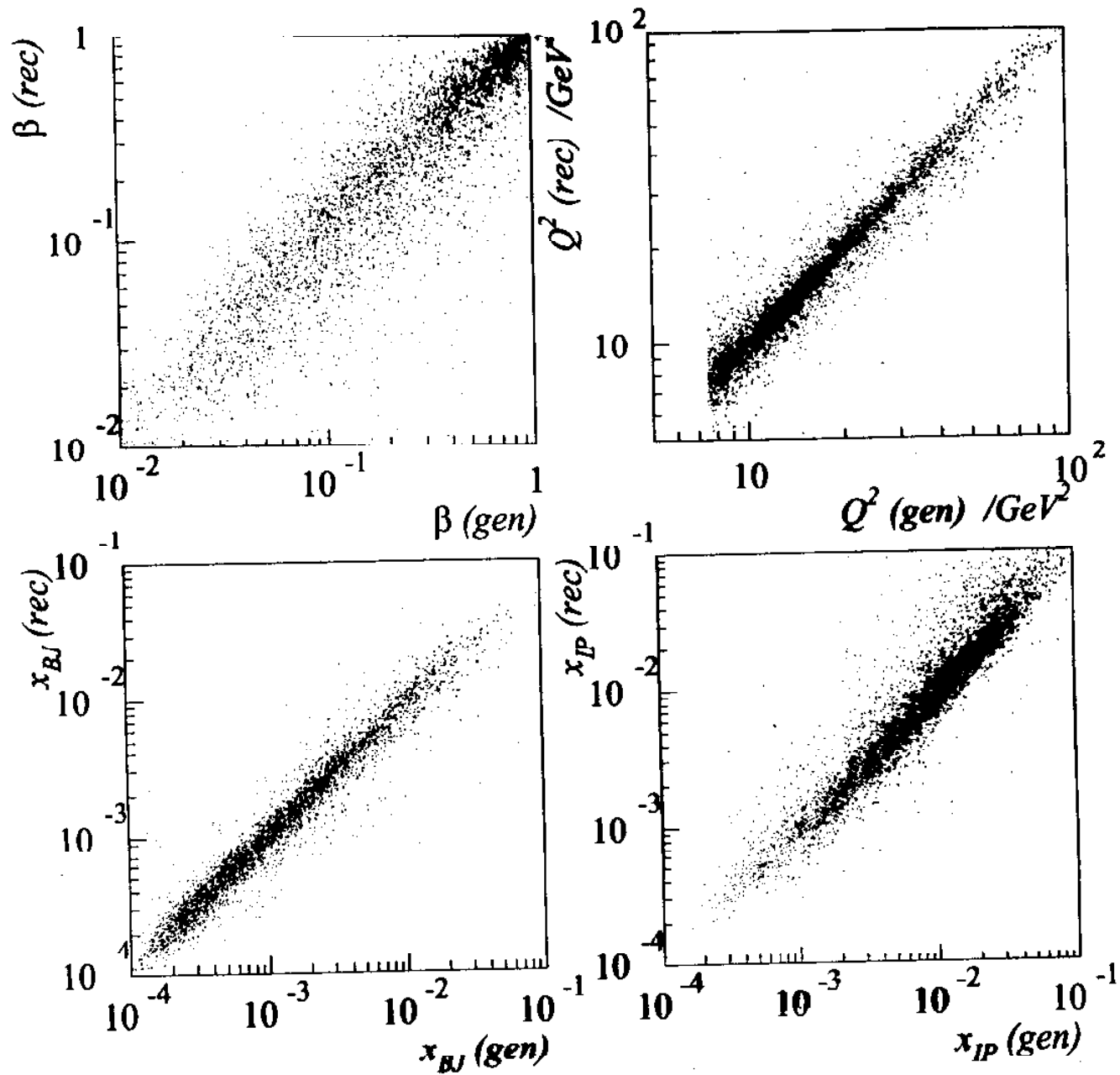
correcting data for losses and smearing with MC mixture

- diffractive process : RapGap π^P
- "standard"-DIS : DJANGO
- charge exchange : RapGap π^+
- vector mesons : DIFFVM

(DJANGO and RapGap π^+ are modelling the high x_{IP} region
the measurement is insensitive to whether
DJANGO or RapGap π^+ is used)

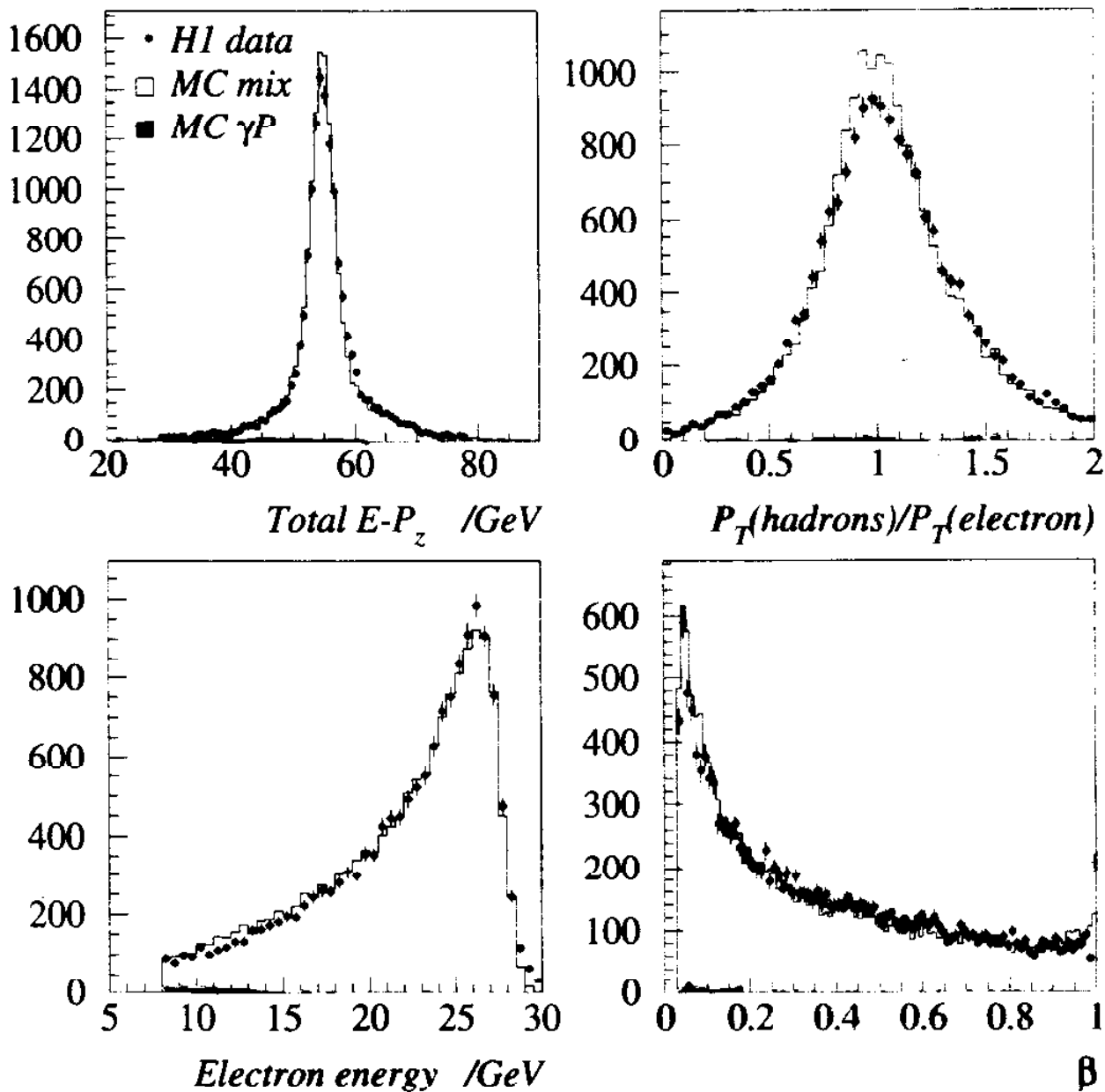
→ controlplots

Reconstruction of Kinematic Quatities (from RAPGAP MC)



review

Control Plots



Diffractive Structurefunction $F_2^{D(3)}(x_P, \beta, Q^2)$

following Ingelman and Schlein

$$\frac{d^4\sigma_{ep \rightarrow e'XY}^D}{d\beta dQ^2 dx_P dt} = \frac{4\pi\alpha^2}{\beta Q^4} \left(1 - y + \frac{y^2}{2(1+R)}\right) \cdot F_2^{D(4)}(Q^2, \beta, x_P, t)$$

- integration over $|t_{min}| < |t| < 1 \text{ GeV}^2$
- set $R = 0$

$$\frac{d^3\sigma_{ep \rightarrow e'XY}^D}{d\beta dQ^2 dx_P} = \frac{4\pi\alpha^2}{\beta Q^4} \left(1 - y + \frac{y^2}{2}\right) \cdot F_2^{D(3)}(Q^2, \beta, x_P)$$

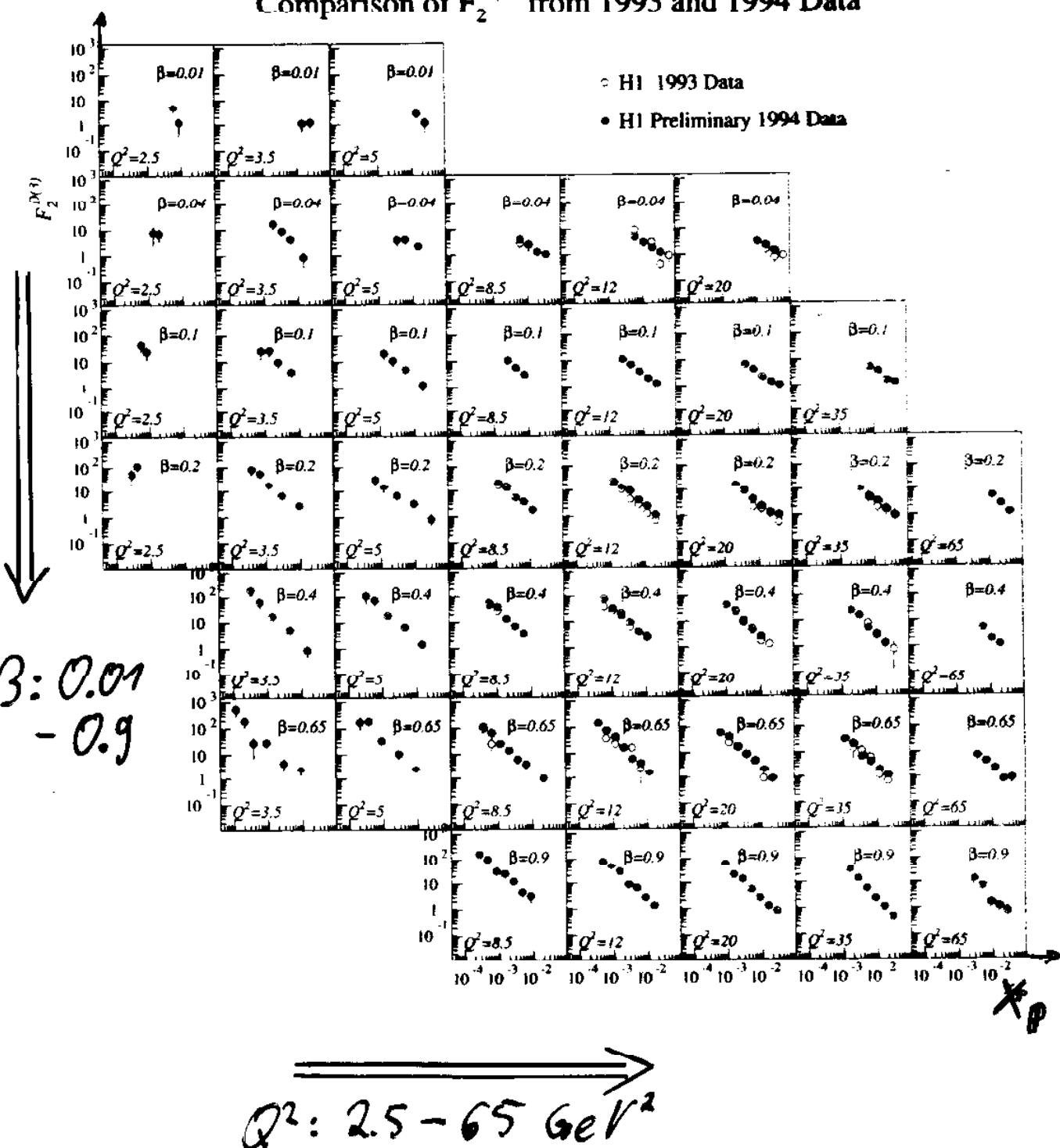
kinematic range:

$2.5 < Q^2 < 65 \text{ GeV}^2$
$0.01 < \beta < 0.9$
$0.0001 < x_P < 0.05$

Measurement of $F_2^{D(3)}(x_{IP}, \beta, Q^2)$

$F_2^{D(3)}$

Comparison of $F_2^{D(3)}$ from 1993 and 1994 Data

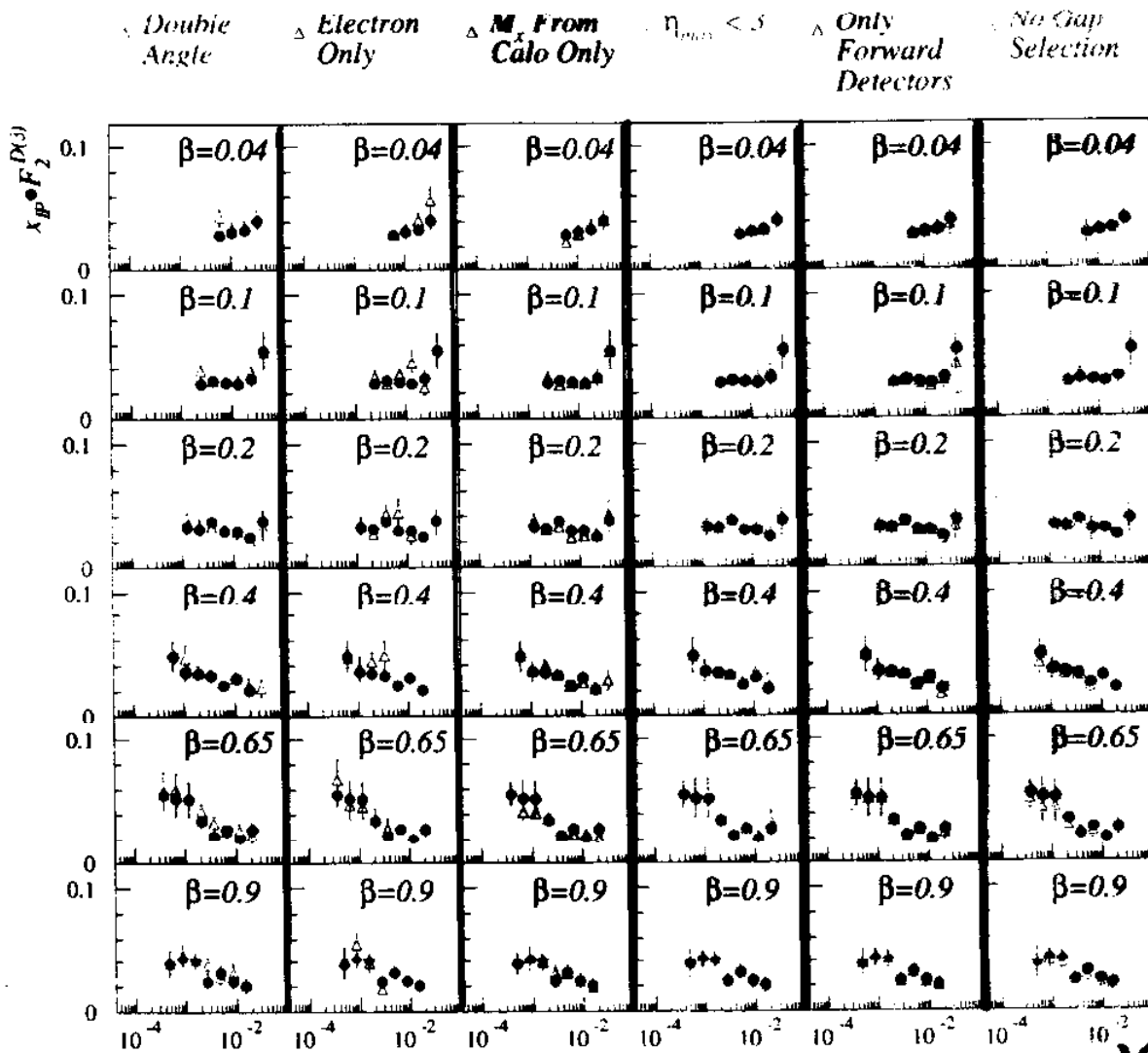


Cross Check

H1 Preliminary data

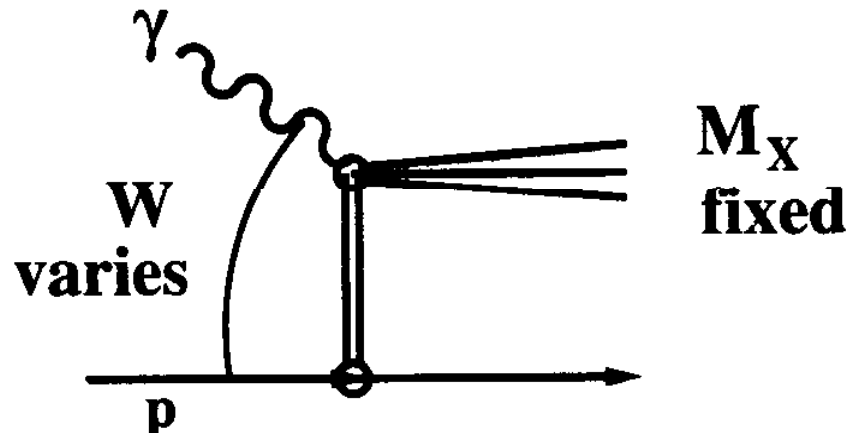
$$Q^2 = 12 \text{ GeV}^2$$

- Standard selection



- different selection and reconstruction methods
- correction to defined cross section
⇒ results unchanged

simple Regge picture



$$F_2^{D(3)}(x_{\mathbf{P}}, \beta, Q^2) = f_{\mathbf{P}/P}(x_{\mathbf{P}}) \cdot \tilde{F}_2^D(\beta, Q^2)$$

with $f_{\mathbf{P}/P} \propto \frac{1}{x_{\mathbf{P}}^n} = \frac{1}{x_{\mathbf{P}}^{2\alpha(t)-1}}$

to test factorisation

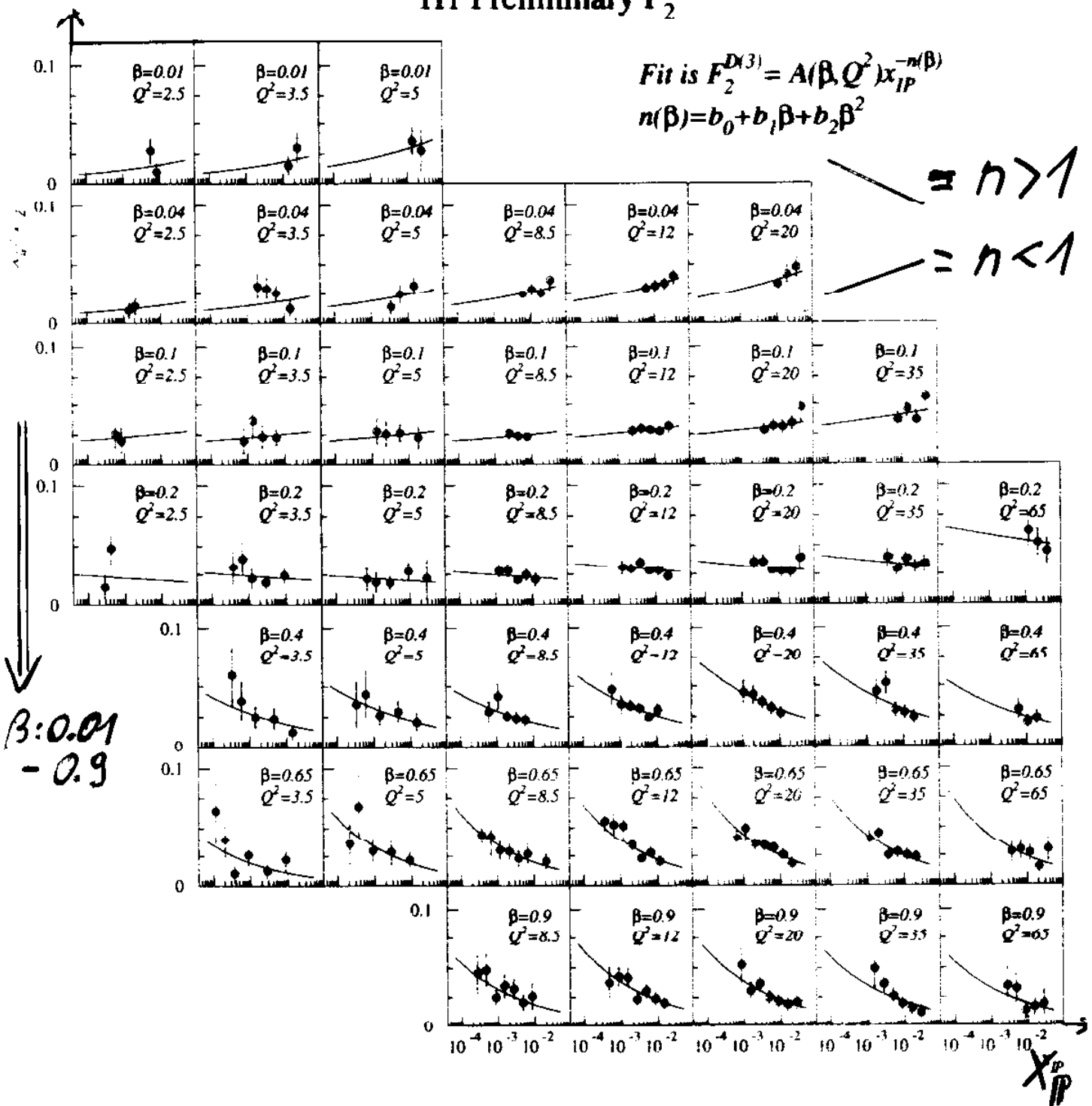
$$F_2^{D(3)}(x_{\mathbf{P}}, \beta, Q^2) = A(\beta, Q^2) \cdot \frac{1}{x_{\mathbf{P}}^n}$$

fit data with $n = n(\beta)$ or $n = n(Q^2)$

Measurement of $F_2^{D(3)}(x_P, \beta, Q^2)$

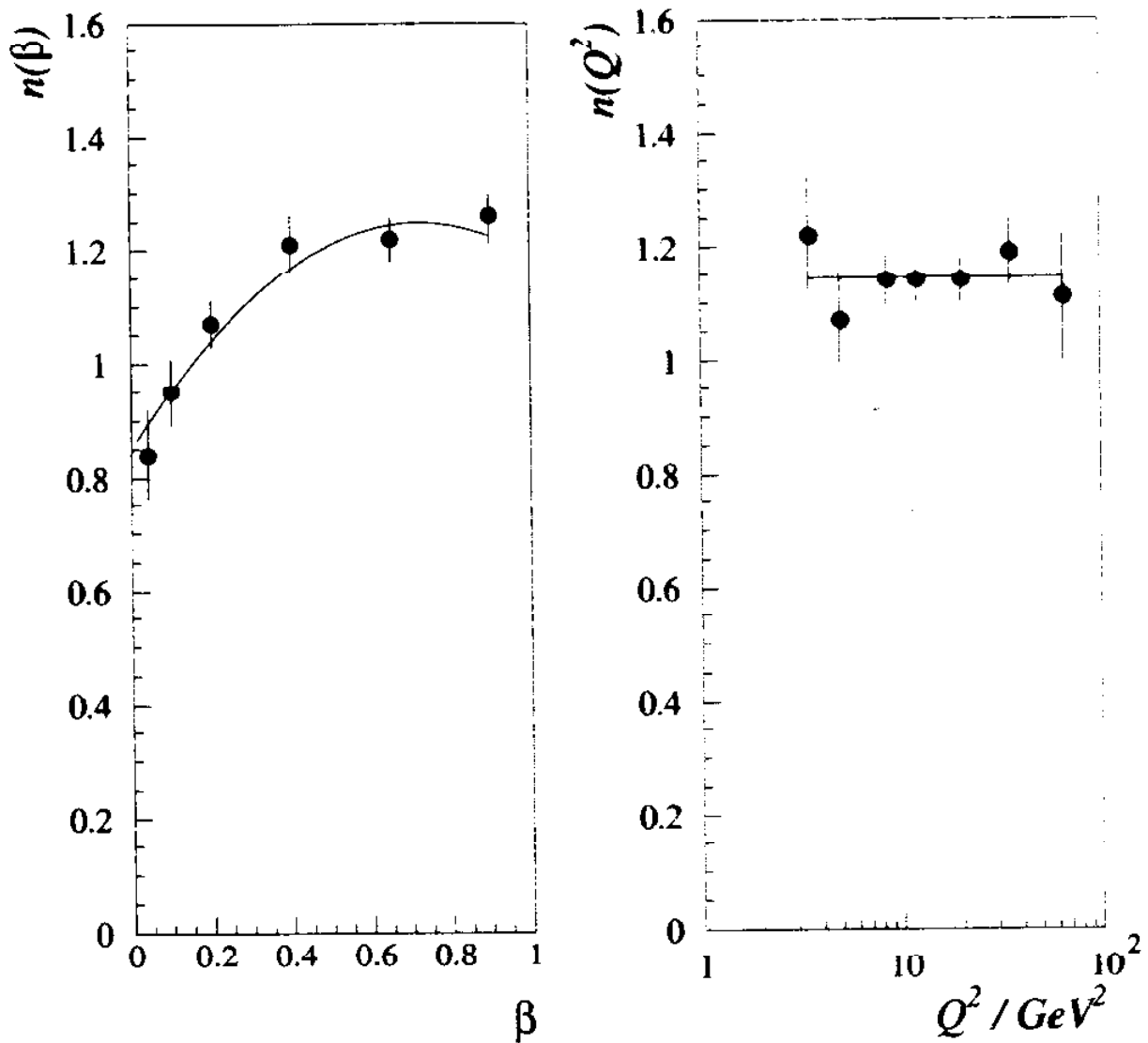
$x_P \cdot F_2^{D(3)}$

H1 Preliminary $F_2^{D(3)}$



$\overrightarrow{Q^2: 2.5 - 65 \text{ GeV}^2}$

Factorisation Breaking



- clear evidence for change of n with β
- no dependence on Q^2 visible

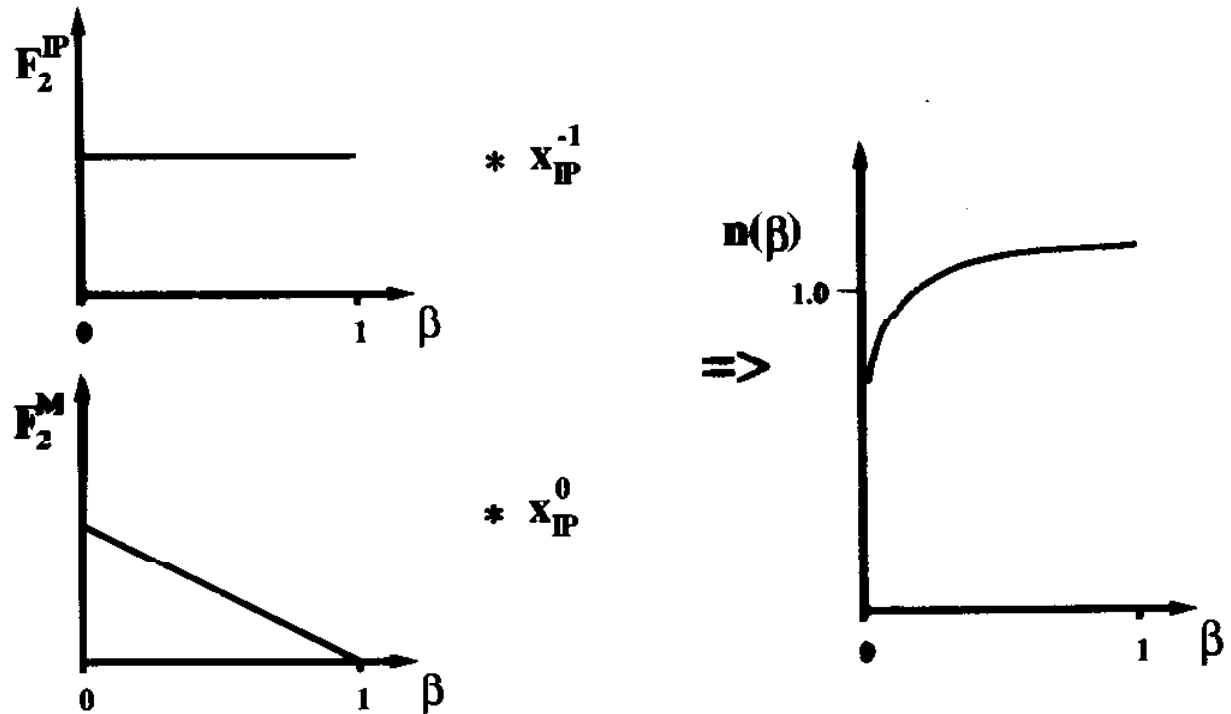
Possible Explanation for Non-Factorisation

- subleading trajectory $F_2^{D(3)}(x_P, \beta, Q^2) \propto \frac{1}{x_P^{2\alpha-1}} = \frac{1}{x_P^n}$

$$IP \quad \alpha(0) \approx 1.1 \quad F_2^{D(3)} \propto x_P^{-1.2} \quad n \approx 1.2$$

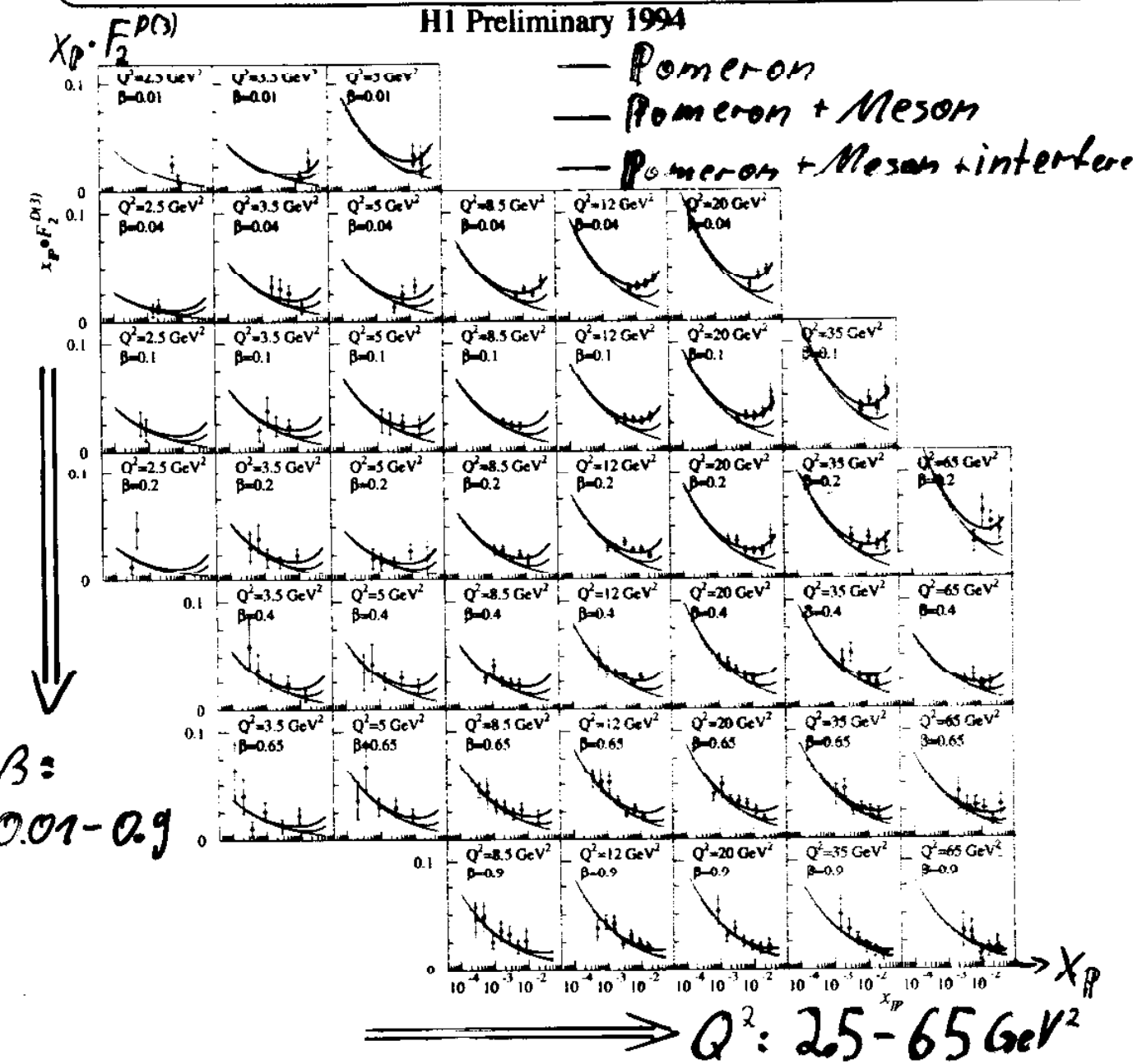
$$f_2, \dots \quad \alpha(0) \approx 0.5 \quad F_2^{D(3)} \propto x_P^0 \quad n \approx 0$$

$$\pi, \dots \quad \alpha(0) \approx 0.0 \quad F_2^{D(3)} \propto x_P^1 \quad n \approx -1$$



- non factorising Pomeron like in some perturbative models
→ some models predict rising n for low β
- ?

Pomeron + Meson: Phenomenological Fit



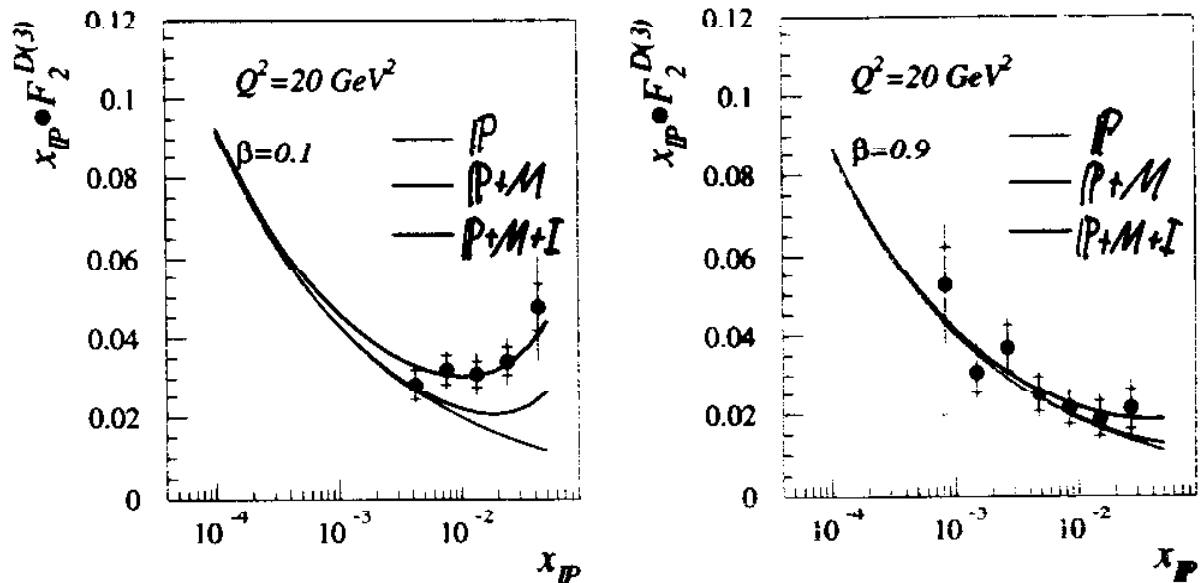
$$F_2^{D(3)}(x_P, \beta, Q^2) = F_2^P(\beta, Q^2) \cdot x_P^{-n_1} + C_M \cdot F_2^M \cdot x_P^{-n_2} + \text{int}_{45^\circ}$$

fit of $F_2^P(\beta, Q^2)$, n_1 , C_M , n_2

Result: $n_1 = 1.29 \pm 0.03$ $\chi^2/ndf = 170/156$
 $n_2 = 0.3 \pm 0.3$

Pomeron + Meson

H1 Preliminary 1994



- large meson contribution at small β and high x_P
- 50% meson intensity at low β and $x_P = 0.05$
- few % meson intensity for $x_P < 0.01$ or high β
- large contribution of interference

here it becomes clear that it is important to measure a model independent cross section; we cannot make ad hoc assumptions on how the subleading contribution and the interference behave

systematic error on $\alpha_P(0)$ and $\alpha_M(0)$

- covariance matrix for systematic errors on $F_2^{D(3)}(x_P, \beta, Q^2)$
- allow any phase between 0° and 90°
- meson structure: $(1 - \beta)^{0.5}$ to $(1 - \beta)^4$
- additional trajectory with $n_3 = 0(\pi)$
normalisation is consistent with zero

		stat	syst	model
result:	$n1 = 1.29$	± 0.03	± 0.06	± 0.03
	$n2 = 0.3$	± 0.3	± 0.6	± 0.2

calculation of $\alpha_P(0)$ and $\alpha_M(0)$:

assuming peripheral t -dependence ($\propto e^{bt}$)

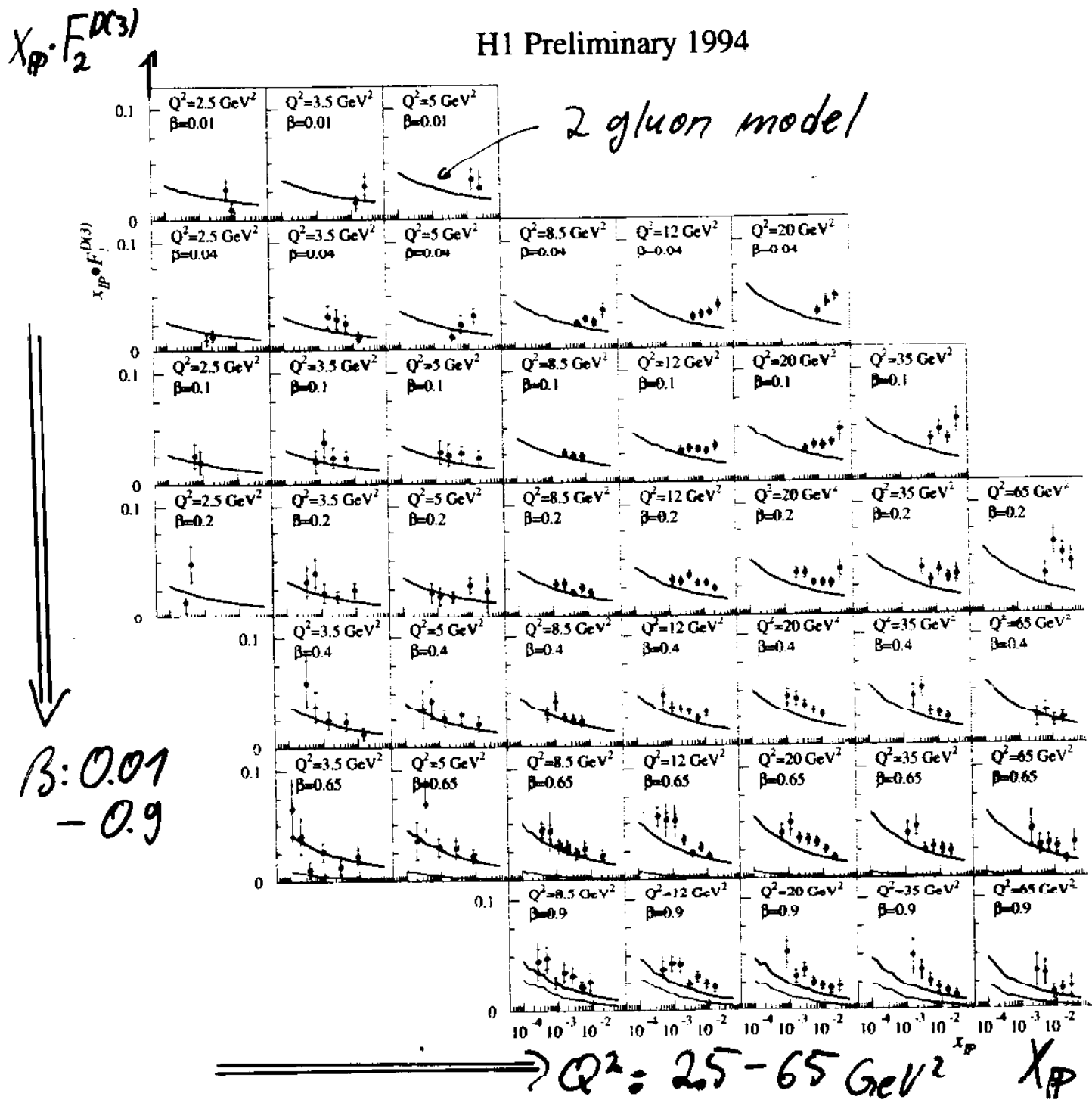
and linear trajectories $\alpha(t) = \alpha(0) + \alpha' \cdot t$

assumptions	result
$\alpha'_M = 1, b_M = 5$	$\alpha_M(0) = 0.6 \pm 0.1 \pm 0.3$
$\alpha'_P = 0$	$\alpha_P(0) = 1.15 \pm 0.02 \pm 0.04$
$\alpha'_P = 0.3, b_P = 6$	$\alpha_P(0) = 1.18 \pm 0.02 \pm 0.04$

2-Gluon Exchange Model

Hard pomeron model in which energy dependence and normalisation are determined by gluon distribution in proton
 (M. Wüsthoff, J. Bartels)

Other models give similar result → overview in paper by
 M.C. McDermont and G. Briskin (HEP-PH 9610245)



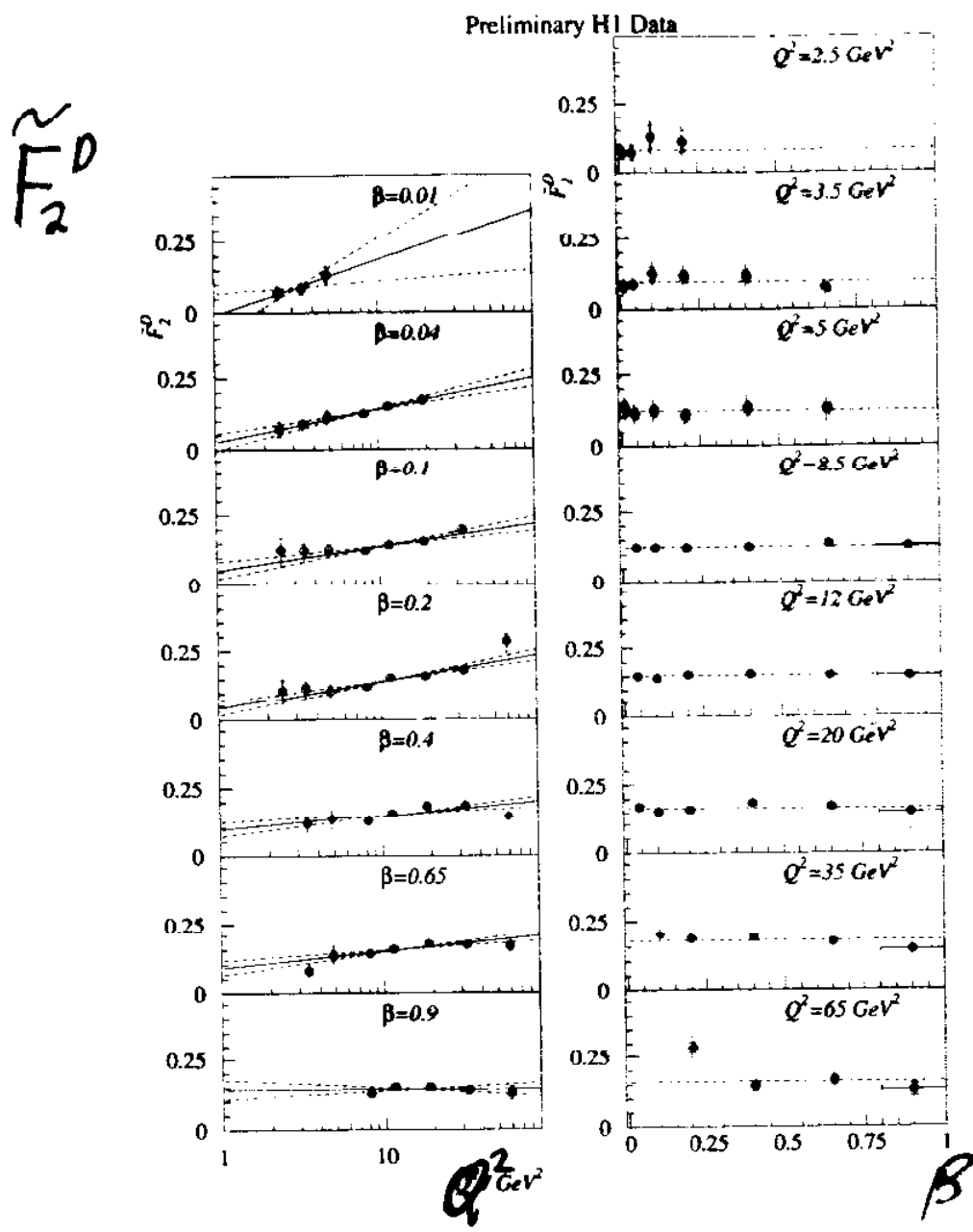
Determination of $\tilde{F}_2^D(\beta, Q^2)$

$$\tilde{F}_2^D(\beta, Q^2) = \int_{x_{PL}}^{x_{PH}} F_2^{D(3)}(x_P, \beta, Q^2) dx_P$$

- $x_{PL} = 0.0003$ and $x_{PH} = 0.05$: near experimental limits
- $F_2^{D(3)}(x_P, \beta, Q^2)$ -parameterisation is used to extrapolate into non-measured region
in factorisation models:

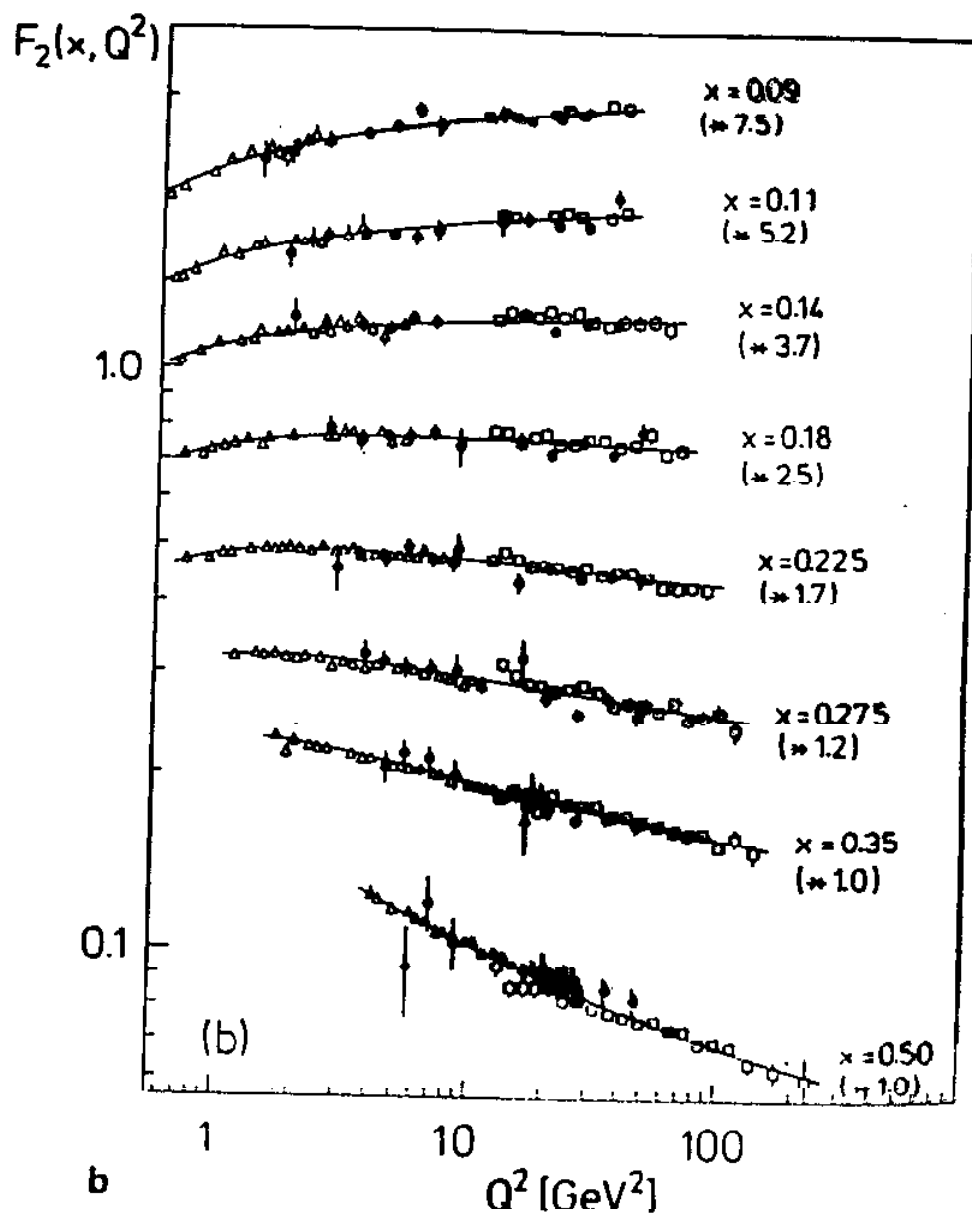
$$\tilde{F}_2^D(\beta, Q^2) \propto F_2^P(\beta, Q^2)$$

$\Rightarrow \tilde{F}_2^D(\beta, Q^2)$ can be used to study scaling properties



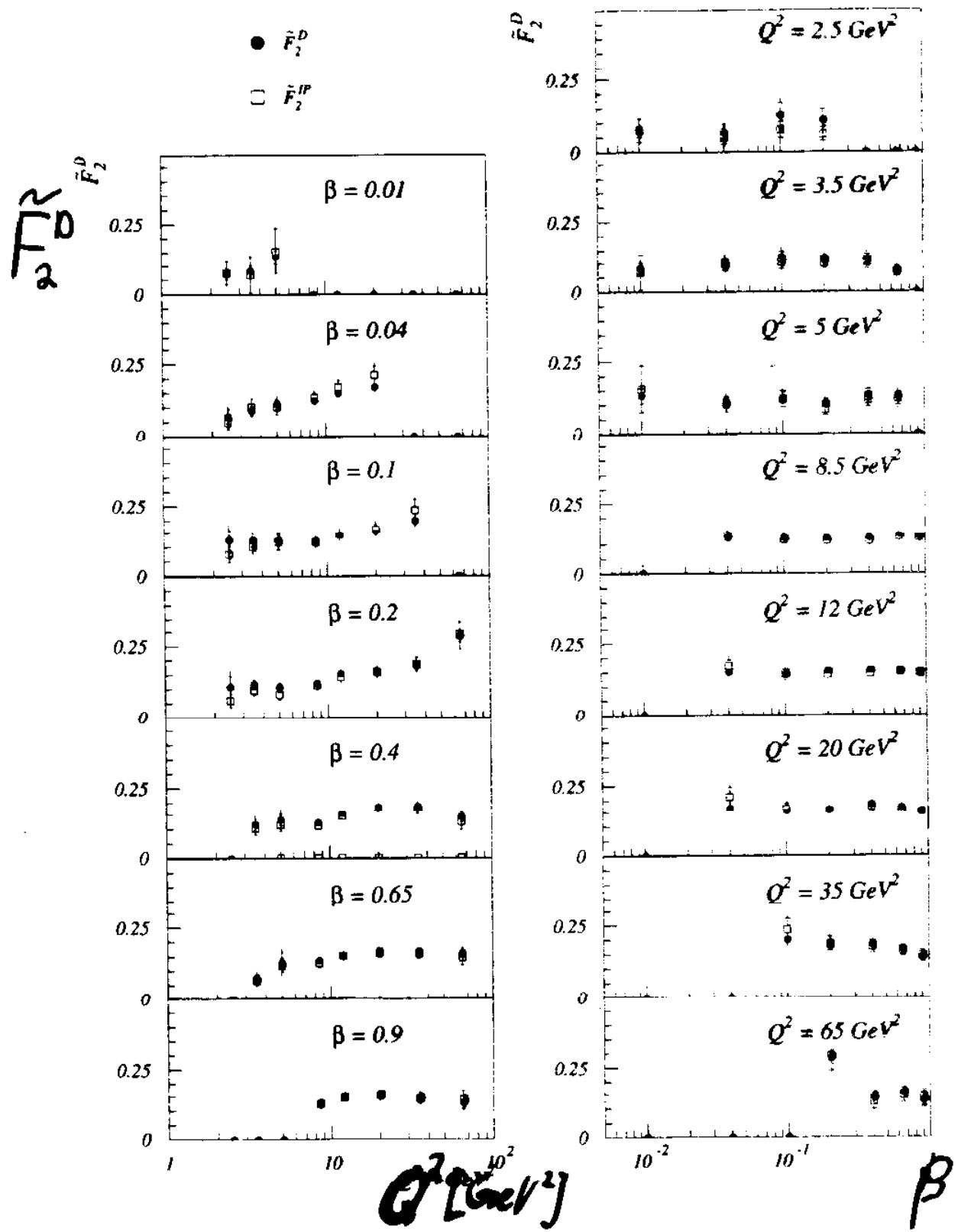
- rise in $\log(Q^2)$ even to high β ;
not seen in F_2^{Proton} \rightarrow evidence for gluons at high β ?
- approximately flat in β
- calculation with $\tilde{F}_2^D(\beta, Q^2)_{x_P < 0.01}$ and $F_2^P(\beta, Q^2)$
(Pomeron part of fit) give consistent result

β
 $F_2^{\text{Proton}}(x, Q^2)$



Influence of Meson Exchange

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QCD-Analysis

Q: Can DGLAP describe $\tilde{F}_2^D(\beta, Q^2)$ and quantify the qualitative conclusion from the scaling violations?

various theoretical predictions:

- DGLAP should not work at all
 - DGLAP should be OK, but fail at $\beta \rightarrow 1$
- ⇒ no consensus

Experimentally look for failure of DGLAP!

Results:

- DGLAP seems to be ok, but does that mean anything?
Do we really see consequences of 'leading gluon' in final state?
Or is DGLAP just a good parameterisation?
- look at charm, topology, . . .

QCD-Analysis of $\tilde{F}_2^D(\beta, Q^2)$ in LO

- consider light flavour singlet and gluon
- parametrise parton density at $Q_0^2 = 2.5 \text{ GeV}^2$:
$$\beta f_i(\beta) = A_i \beta^{B_i} (1 - \beta)^{C_i}$$
- solve DGLAP evolution to evolve parton densities
- fit A_i , B_i and C_i to data (i=singlet,gluon)
 - charm included via photon-gluon fusion
 - no momentum sum rule imposed

two scenarios:

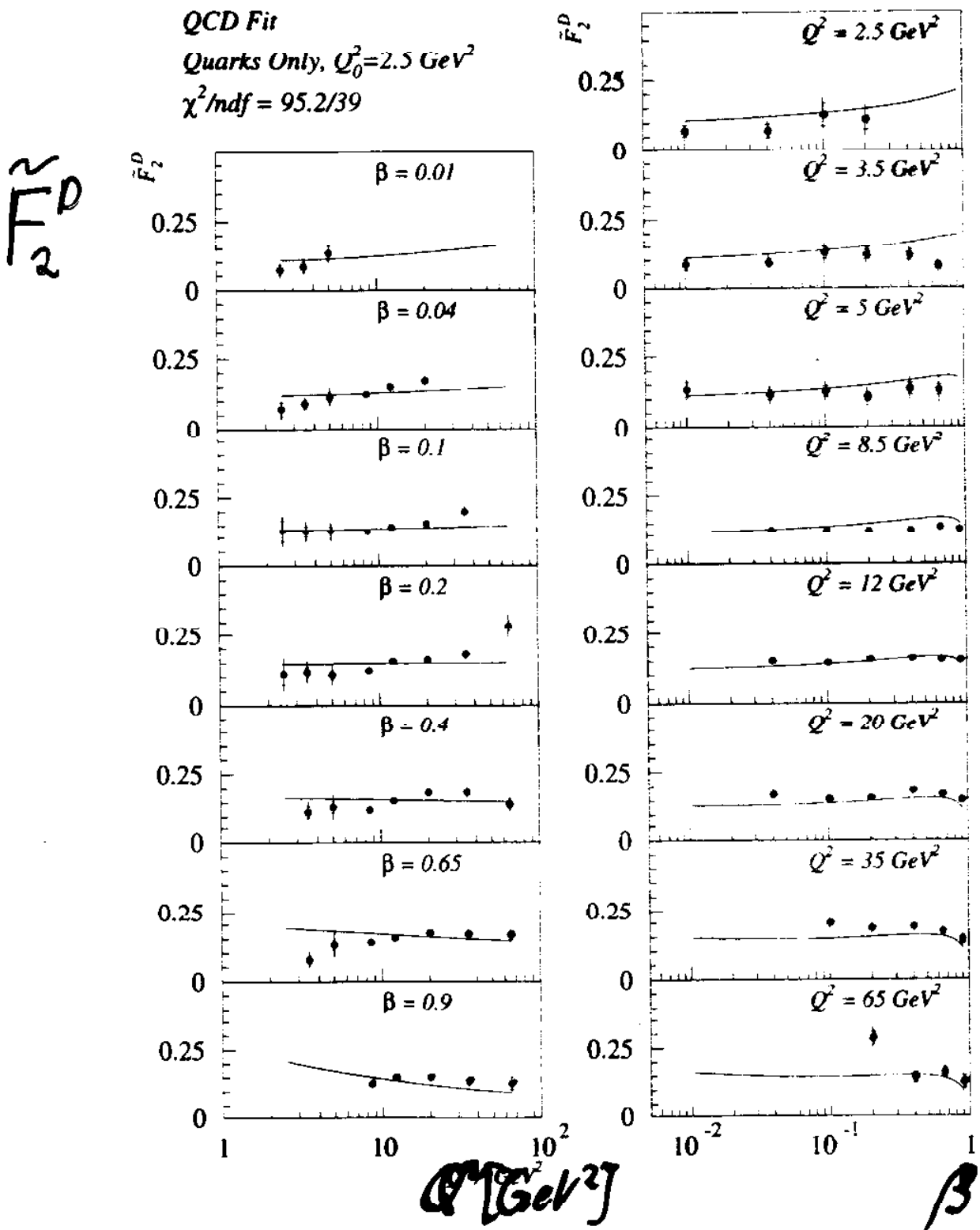
- only quarks at $Q_0^2 \Rightarrow A_{\text{gluon}} = 0$
- quarks and gluons present at Q_0^2

cross checks:

- analysis done with $\tilde{F}_2^D(\beta, Q^2)_{x_F < 0.05/0.01}, \tilde{F}_2^P$
- two DGLAP evolution programs: working in x_{Bj} -space and using Mellin transformation method
- result of H1 QCD analysis of 1993 data has been reproduced by several independent theoretical groups

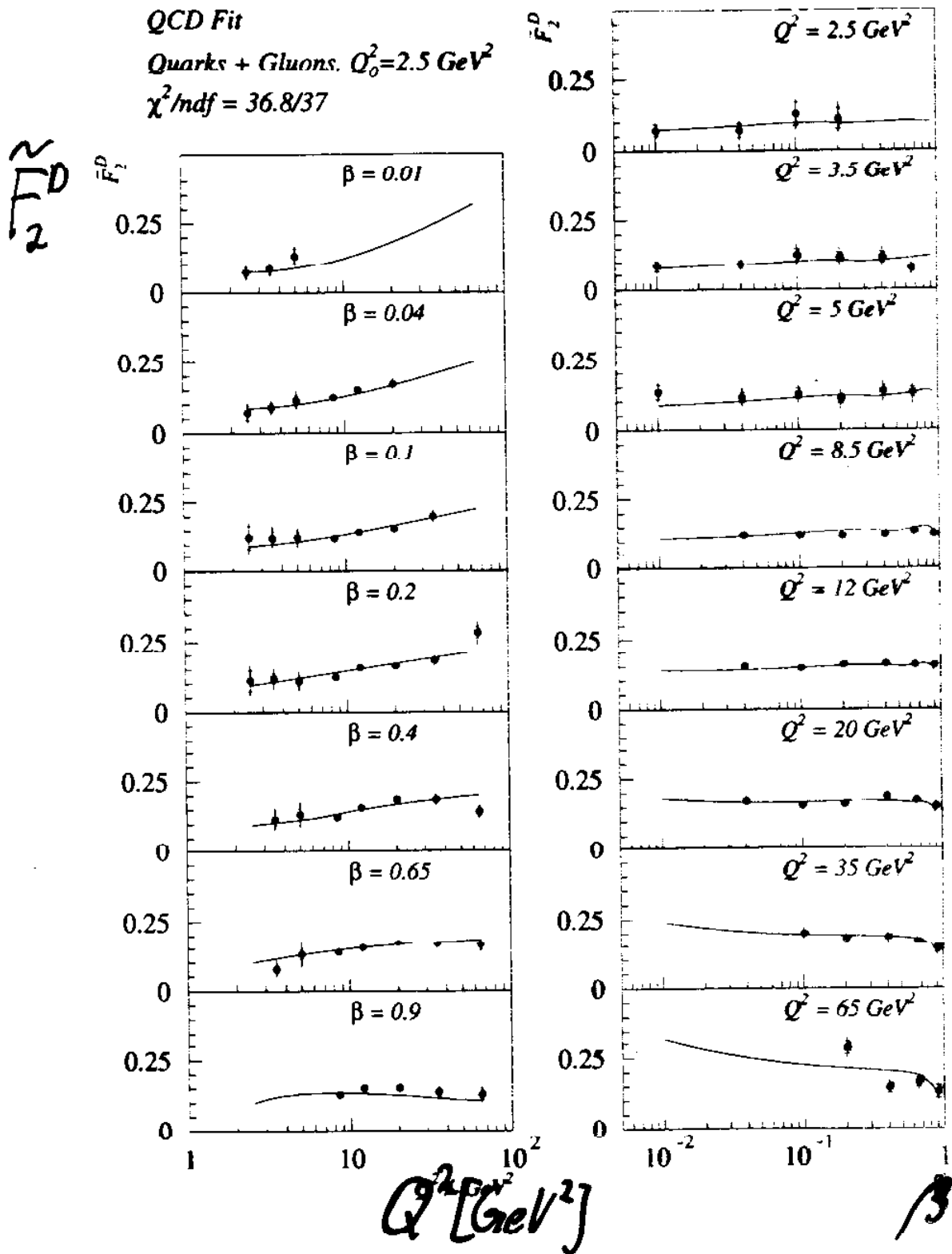
ONLY Quarks at $Q_0^2 = 2.5 \text{ GeV}^2$

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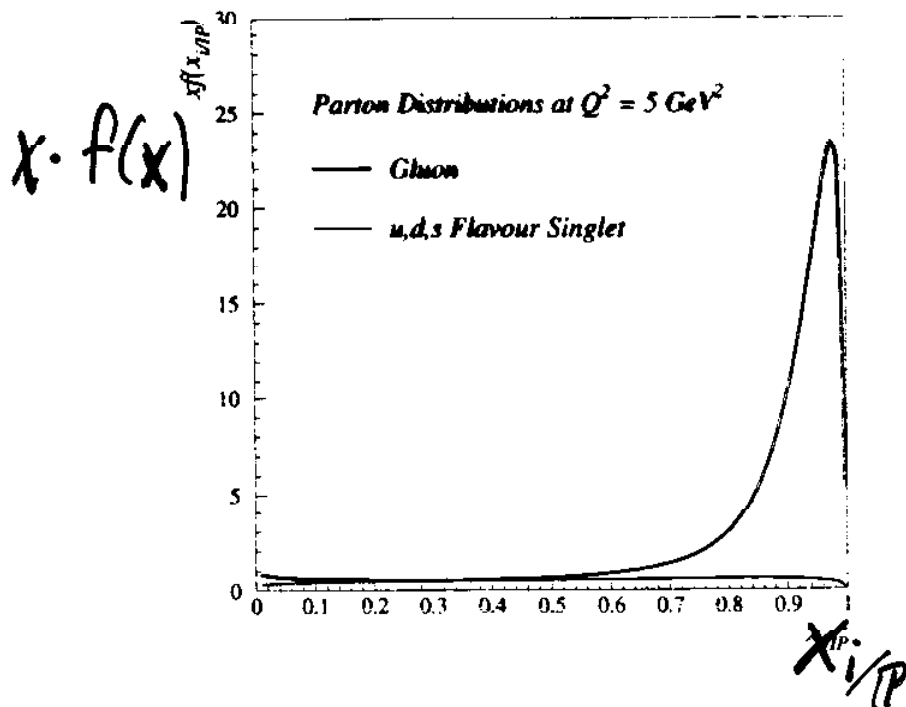
Quarks and Gluons at $Q_0^2 = 2.5 \text{ GeV}^2$

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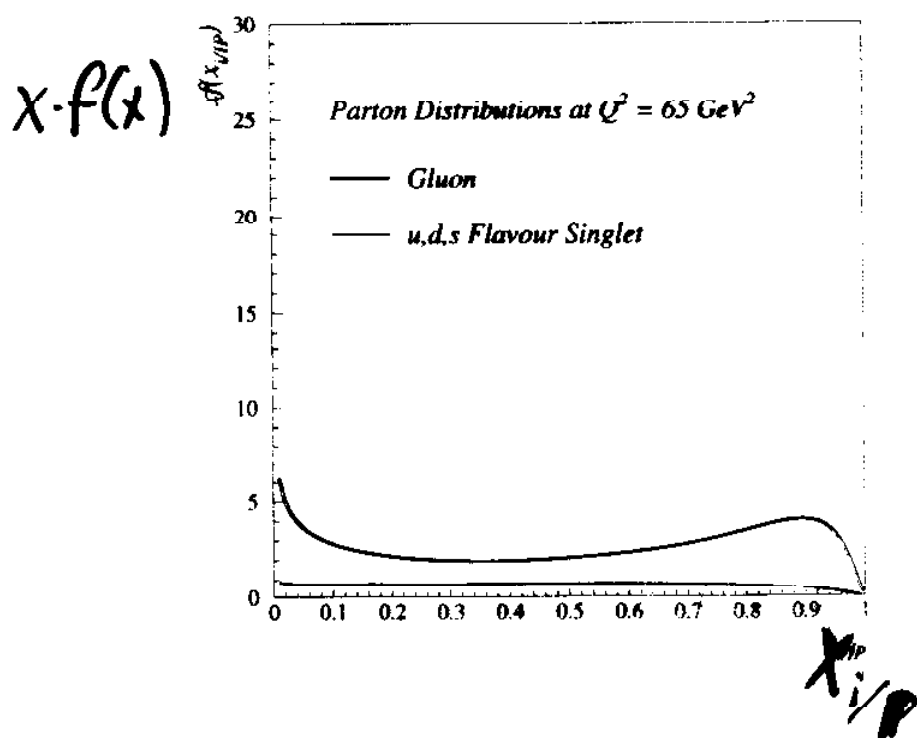


Parton Distribution Functions

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H1 Preliminary 1994



Summary/Conclusions/Outlook

- $F_2^{D(3)}(x_{IP}, \beta, Q^2)$ has been measured over a wider kinematic range and to better precision
- evidence for factorisation breaking in β
⇒ possible explanation of breaking: subleading trajectory
- $\tilde{F}_2^D(\beta, Q^2)$ is flat in β
- scaling violations observed which hint for gluon dominance
- QCD-fit results in 'leading' gluon structure
- more insight into hadronic structure by looking into hadronic final state: talk on Wednesday
- soon measurement of $F_2^{D(3)}(x_{IP}, \beta, Q^2)$ for lower Q^2